GION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	source	PRIORITY	SIZE AFFECTED	UNIT	START END
4	R	VENTURA RIVER REACH 4 (COYOTE CREEK TO CAMINO CIELO RD.	401.10		A STATE OF THE STA		1 75	The state of the s	THE RESIDENCE OF COMMENCES
				Pumping -	Nonnelat Course	Low	14-94	Miles	
				Water Diversion	Nonpoint Source	Lo₩	14-94	Miles	
		VED DUGO WHALL BELOW . # 1 DAVED			Nonpoint Source				
4		VERDUGO WASH REACH I (LA RIVER TO VERDUGO RD.)	405.21						
				Algae	Nonpoint Source	Low	3.41	Miles	
				High Coliform Count	Name de A.O	Low	3.41	Miles	
				Trash	Nonpoint Source	High	3.41	Miles	
					Nonpoint Source	, 5 .			
4	R	VERDUGO WASH REACH 2 (ABOVE VERDUGO ROAD)	405.24						
				Algae	Nonpoint Source	Low	5.55	Miles	
				High Coliform Count		Low	5:55	Miles	
				Trash	Nonpoint Source	High	5-55	Miles	
	_				Nonpoint Source	_	, - <del>, -</del>		San Starte Charles
	R	WALNUT CREEK WASH (DRAINS FROM PUDDINGSTONE RESERVOIR	405.41						
				рΗ	Nonpoint/Point Source	High	15.9	Milce	
				Toxicity	•	Medium	13.9	Miles	
		WHEELER CANYON / TODD	403.21	فالإمامية المعارض المع	Nonpoint/Point Source	g generalitégiffféstalattárisyas kepetusztepítt			
•		BARRANCA	4~3.21	500 5 500 - to -					
				Nitrate and Nitrite		Medium	4-17	Miles	
4	R	WILMINGTON DRAIN	405.12		र प्राप्तः अन्यवैद्यान्योत्रस्यक्षेत्रस्य अञ्चलकार्यस्य व प्राप्तः				ية الحالية المنطقة الم
				Ammonia	Nonpoint Source	Medium	4.9	Miles	
			Copper	Nonpoint Source	Low	4-9	Miles		
				High Coliform Count	Horipoult source	Low	4.9	Miles	
				Lead	Nonpoint Source	Low	4.9	Miles	
					Nonpoint Source	<del>-</del>	77	1,11100	
4	T	BALLONA CREEK WETLANDS	405.13	Arsenic		Ni adia	0.4	<b>6</b> 4	
				Elevated levels of arse		Medium	86	Acres	
					Nonpoint Source				

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO END SIZE START REGION TYPE ... NAME. UNIT SOURCE POLLUTANT/STRESSOR\* PRIORITY **AFFECTED** UNIT DATE DATE **Exotic Vegetation** 86 Low Acres **Nonpoint Source** Habitat alterations Low Acres **Nonpoint Source** Hydromodification Low 86 Acres Nonpoint Source Reduced Tidal Flushing Low 86 Acres **Nonpoint Source** Trash High 86 Acres **Nonpoint Source** T COLORADO LAGOON 405.12 Chlordane High 13.6 Acres Elevated levels of chlordane in tissue and sediment Nonpoint Source DDT 13.6 High Acres Elevated levels of DDT in tissue. Nonpoint Source Dieldrin Medium 13.6 Acres Elevated levels of dieldrin in tissue. Nonpoint Source Lead Medium 13.6 Acres Elevated levels of lead in tissue and sediment **Nonpoint Source** PAH<sub>8</sub> High 13.6 Acres Elevated levels of PAHs in sediment. Nonpoint Source PCB<sub>0</sub> High Acres 13.6 Elevated levels of PCBs in tissue. Nonpoint Source Sediment Toxicity Medium Acres 13.6 Nonpoint Source Zinc Medium 13.6 Acres Elevated levels of zinc in sediment. Nonpoint Source T LOS CERRITOS CHANNEL 405.15 Ammonia 16 Low Acres Nonpoint Source Copper Low 16 Acres **Nonpoint Source** High Coliform Count Low. 16 Acres Nonpoint Source Lead Low 16 Acres **Nonpoint Source** Zinc Medium 16 Acres Nonpoliti Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE E **DELTA WATERWAYS** 544.000 Chlorpyrifos High 480000 Acres 0198 1205 Agriculture Urban Runoff/Storm Sewere DDT Low 480000 Acres 0104 1211 Agriculture Diazinon High 480000 Acres 0198 1205 Agriculture **Urban Runoff/Storm Sewers Electrical Conductivity** Medium 16000 Acres 0101 1211 Agriculture **Group A Pesticides** Low 0104 480000 Acres 1211 Agriculture Mercury High 480000 Acres 0198 1205 Resource extraction sources are abandoned mines. Resource Extraction Org. enrichment/Low D.O. High 75 Acres OIOI 1211 **Municipal Point Sources Urban Runoff/Storm Sewers Unknown Toxicity** Medium 480000 1211 Acres 0101 Source Unknown BERRYESSA LAKE 512.210 5 Mercury High Acres 1205 20700 0198 Resource Extraction A -- COA GROOMING SHOKESHINGS IN MODELLA CLEAR LAKE 5 513.520 Mercury High 45000 Acres 0198 1205 Resource Extraction Nutrients 43000 Low λcres 0104 1211 Source Unknown **DAVIS CREEK RES** 513.320 Mercury Medium 200 Acres 0108 1211 Resource Extraction **KESWICK RES** 524.400 Cadmium Medium 1211 200 Acres 0198 Resource Extraction Copper Medium 200 Acres 0198 1211 Resource Extraction Zinc Medium 200 Acres 0198 1211 Resource Extraction L MARSH CREEK RES 543.000 Mercur Mediun 8010 1211 375 Acres Resource Extraction

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START END NAME REGION TYPE UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE SHASTA LAKE 506,100 Cadmium Acres 0104 1211 Resource Extraction Copper 1211 Low Acres 0104 Resource Extraction Zinc Acres 0104 1211 20 Low Resource Extraction 11116 mm 12 \$5556 mm 21 ...a.co..acsuse.com WHISKEYTOWN RES 524.610 **High Coliform Count** 1211 Low 100 Acres 0104 Septage Disposal ALERONAL COMO SECURIDADA HISTORIA GRADA CON CONTRA CONTRA CONTRA R AMERICAN RIVER, LOWER 519.210 Group A Pesticides Low 23 Miles 0104 1211 Urban Runoff/Storm Sewers Mercury Medium 23 Miles 0101 1211 Resource extraction sources are abandoned mines. Resource Extraction **Unknown Toxicity** Miles 1211 Low 23 0104 Source Unknown **建数 \$6.00 中心的人们是是** R ARCADE CREEK 5 519.210 Medium Miles 0198 1211 Chlorpyrifos 10 **Urban Runoff/Storm Sewers** Diazinon Medium Miles 0108 1211 The agricultural source of diazinon for these waterbodies is from aerial deposition. Agriculture **Urban Runoff/Storm Sewers** R **CACHE CREEK** 511.300 . 5 Miles 0196 1205 Mercury High 35 Resource extraction sources are abandoned mines. Resource Extraction **Unknown Toxicity** Medium 35 Miles OIOI 1211 Source Unknown 200 / 1980296 A THE TREBUTANCE WHILE HE RESERVES AN ARREST OF A RESERVE AND A RESERVED OF A RESERVED CHICKEN RANCH SLOUGH 519.210 Chlorpyrifos Medium 5 Miles 0198 1211 Urban Runoff/Storm Sewers Diazinon Miles Medium 0108 1211 5 The agricultural source of diazinon for these waterbodies is from aerial deposition Agriculture Urban Runoff/Storm Sewers State Confidence on the Confidence of the Confid COLUSA DRAIN 520.210 Carbofuran/Furadan Medium Miles 0101 1211 70 Agriculture Group A Pesticides Medium Miles OIOL Agriculture

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

	14 (st. 19		THE RESERVE TO SERVE THE PROPERTY OF THE PROPE	op /	e en la teneral de la companya de l La companya de la companya de	TANK SENERA PERMENDIAN KANDANA	PERSONAL SALAS PROPERSONAL INC.		racopica. 2	THE PROPERTY OF A
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR®		PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Malathion		Medium	70	Miles	Olol	1211
					Agriculture					
				Methyl Parathion		Medium	70	Miles	0101	1211
				_	Agriculture					
				Unknown Toxicity		Medium	70	Miles	0101	1211
					Agriculture					
5	R	DOLLY CREEK	518.540		のない。 (1977年 日の 1977年 日本の					
				Copper		Medium		Miles	0101	1211
				Resource extraction so	ources are abandoned mines.					
					Resource Extraction					
				Zinc		Medium		Miles	0101	1211
				Resource extraction se	ources are abandoned mines.					
					Resource Extraction					
	R	DUNN CREEK	543.000	<ul> <li>Tax, A Petidian Co. Asserts and Co. and Transfer per</li> </ul>	and the state of t					
			3,3	Mercury		Low	9	Miles	0104	1211
				- · · · · · · · · · · · · · · · · · · ·	ources are abandoned mines.	22	7	111100	0104	1211
					Resource Extraction					
				Metals		Low	9	Miles	0104	1211
				Resource extraction so	urces are abandoned mines.		,			
					Resource Extraction					
5	R	ELDER CREEK	519.120							
-			<b>J</b> -7	Chlorpyrifos		Medium	10	Miles	0198	1211
					Urban Runoff/Storm Sewers	Medium		1721165	Olgo	1241
				Diazinon	Caracter Scotting Cowers	Medium	10	Miles	0198	1211
				The agricultural source	e of diazinon for these waterbodies is			1722166	Olgo	1211
					Agriculture					
					Urban Runoff/Storm Sewers					
5	R	ELK GROVE CREEK	519.110							
,	•	DOLL GILL VE CILLER	519.110	Diazinon			_			
					e of diazinon for these waterbodies is	Medium	. 5	Miles	8010	1211
					Agriculture	nom acrial deposition				
					Urban Runoff/Storm Sewers					
_		FALL DIVING /nom		THE LESS OF SIKARIS SECTION AND ALMOST HIS CHARACTERS.	AN ALCONO SEL MENNESTE CONTRA SECUR ANA AREA CONTRA SECUR AND PARE A CONTRA SECURIA DE CONTRA SECURIA					
5	R	FALL RIVER (PIT)	526.400							
				Sedimentation/Siltation		Medium	<b>2</b> 5	Mile	0104	1211
					Agriculture-grazing					
					Silviculture					
					Highway/Road/Bridge Construction	on				
5	R	FEATHER RIVER, LOWER	519.220							
				Diazinon		High	60	Mile	0198	1205
						-				
					Agriculture					
					Agriculture Urban Runoff/Storm Sewers					
				Group A Pesticides	•	Low	60	Mile	0104	1211

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365,88231	ATT FIRE	465	a efaileis dita	9 91 )		in out to the second of the second		SWKCB	aaoptea: 2	/-May-98
REGION	TYP	E NAME	HYDRO	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Mercury		Medium	60	Miles	0101	1211
				Resource extraction se	ources are abandoned mines.					
					Resource Extraction					
				Unknown Toxicity		Medium	60	Miles	0101	1211
					Source Unknown					
5	R	FIVE MILE SLOUGH	544.000							
				Chlorpyrifos		Medium		Miles	0	
					Urban Runoff/Storm Sewers			MILLER	0198	1211
				Diazinon		Medium		Miles		
				The agricultural source	e of diazinon for these waterbodies is	from aerial deposit	ion	Milles	0198	1211
				i de la companya de	Agriculture		.07.			
					Urban Runoff/Storm Sewers					
1964 W 274 A	R	FRENCH RAVINE	Sec. 4.		ar our realist, storm sewers					
	•	THE NEIT BAVINE	516.320							
				Bacteria		Low		Miles	0104	1211
* attention of a		- g Chris P. L. Collecti Miller Child Company - Collection - Dec. of the College Company of			Land Disposal					
5	R	HARDING DRAIN (TURLOCK IRR DIST LATERAL #5)	535.500		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1					
				Ammonia		Low		Miles		_
					Municipal Point Sources	Low		Miles	0104	1211
					Agriculture					
				Chlorpyrifos	rgroutero	Medium			_	
				, , , , , , , , , , , , , , , , , , , ,	Agriculture	Medium		Miles	0198	1211
				Diazinon	'igiteuteure	\$4. 35		h. #11		
					Agriculture	Medium		Miles	0198	1211
				Unknown Toxicity	Agriculture					
					Ntla	Medium		Miles	0198	1211
or substitute parties.	_		486 (088) of Asset No.		Agriculture					
5	R	HARLEY GULCH	513.510							
				Mercury		Medium		Miles	0101	1211
				Resource extraction so	urces are abandoned mines.					
					Resource Extraction					
5	R	HORSE CREEK	526.200							
			•	Cadmium						
					urces are abandoned mines.	Low		Miles	0104	1211
					Resource Extraction					
				Copper	ACSOUTCE EXCISCION	•				
					rces are abandoned mines.	Low		Miles	0104	1211
					Resource Extraction					
				Lead	Total and	T				
					rces are abandoned mines;	Low		Miles	0104	1211
					Resource Extraction					
				Zinc		₹ .				
					rces are abandoned mines.	Low		Miles	0104	1211
				:	Resource Extraction					
				Security Control of Albert engagement of the Control of the Contro	ACCURATION OF THE PROPERTY OF					

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_			-	3 3( )				Billion	auopieu. 2	7 1124) >0
REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
5	R	HUMBUG CREEK	517.320			**************************************				
				Copper		Low	9	Miles	0104	1211
				Resource extraction se	ources are abandoned mines.					
					Resource Extraction					
				Mercury		Low	9	Miles	0104	1211
				•	ources are abandoned mines.		7		0.0.4	
					Resource Extraction					
				Sedimentation/Siltation	Resource Extraction	•		201		
				sedimentation/situation		Low	9	Miles	0104	1211
					Resource Extraction					
				Zinc		Low	9	Miles	0104	1211
				Resource extraction so	ources are abandoned mines.					
					Resource Extraction					
5	R	JAMES CREEK	<b>77.0.0.40</b>	ా "పుర్యాక్ష్మార్" హెక్ట్ - 100వర్గులోతర్వాధిక్రాగా ఈ గ్రామం	år i år sær klæ <b>r</b> kun <b>nopåt</b> t nytorior (tögdallig) i Helitur Gelgung					
3		JAMES CREEK	512.240			_				
				Mercury		Low	6	Miles	0104	1211
				Resource extraction so	ources are abandoned mines.					
					Resource Extraction					
				Nickel		Low	6	Miles	0104	1211
				Resource extraction so	ources are abandoned mines.					
					Resource Extraction					
-	R	KANAKA CREEK	0-							
5	κ.	RANARA CREEK	517.420							
				Arsenic		Low		Miles	0104	1211
					ources are abandoned mines.					
				and the second of the	Resource Extraction					
5	R	KINGS RIVER (LOWER)	551.900	- Description of the Composition	THE STREET OF THE CONTROL OF THE CON					
,			331.900	Floatsical Conductivity						
				Electrical Conductivity		Low	30	Miles	0104	1211
				2.12	Agriculture					
				Molybdenum		Low	30	Miles	0104	1211
					Agriculture					
				Toxaphene		Low	.30	Miles	0104	1211
					Agriculture				-	
_				- HOLDING SA, "BALLOTICE SAN X LATTICE A"T JAPAN CASTALINET DAVING " D	PCD 2004/2004/EPTED SERVESTO HER SETTE SEE LANGE PER SERVES SERVES EK AND BEREITE	.» GOMERNIO REPONDENCIA				
5	R	LITTLE BACKBONE CREEK	506.200							
				Acid Mine Drainage		Medium		Miles	0104	1211
					Resource Extraction					
				Cadmium		Medium		Miles	0104	1211
				Resource extraction so	urces are abandoned mines.				-	
					Resource Extraction					
				Copper	* 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	Medium		Miles	010.4	1211
				· · · · · · · · · · · · · · · · · · ·	urces are abandoned mines.	Mediali		MIFFER	0104	IAU
				The second section and the second sec	i i					
				<b></b> -	Resource Extraction					
				Zinc		Medium		Mile	0104	1211
				Resource extraction so	urces are abandoned mines.					
					Resource Extraction					

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	1990 02 1.		12 303(d) 2101 12				Billio	ъ шиоріец.	2,
EGION - TYPE	NAME:	HYDRO UNIT	POLLUTANT/STRESSOR*	source	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3 R	LITTLE COW CREEK	507.550							
15°			Cadmium		Low		Miles	0104	121
			Resource extraction se	ources are abandoned mines.					
				Resource Extraction					
			Copper		Low		Miles	0104	121
				ources are abandoned mines.	20**		Muos	0.04	
			Resource extraction se						
				Resource Extraction			N#11		
			Zinc		Low		Miles	0104	12
			Resource extraction so	ources are abandoned mines.					
o de la companya de l				Resource Extraction					
5 R	LITTLE GRIZZLY CREEK	518.540	y i i militar ez militat a un as el tasten i quaet <b>apperend</b> enen	MODE-2002 DESCRIPTION OF THE STREET OF THE S					
3		3.0.340	Copper		Medium	10	Miles	0101	120
			Соррег	Not the state of t	Mediani		William	0.01	•••
				Mine Tailings			5.511		
			Zinc		Medium	10	Miles	0101	120
and the second second				Mine Tailings					
- V 3 8 1 - 1 - 1 - 1 - 1	LONE TREE CREEK	r jana ayan gasi							
5 R	CONE TREE CREEK	531.400	No. or and		7		Miles	010.1	12
			Ammonia		Low		MILLER	0104	14
				Dairies					
			Biological Oxygen Demand		Low		Miles	0104	13
				Dairi <del>cs</del>					
			<b>Electrical Conductivity</b>		Low	15	Miles	0104	12
				Dairies					
CONTRACTOR OF THE STATE OF THE	Application of the free of constraint	Joseph Anna Are Composition	CONTROL OF THE PROPERTY OF THE	mean history					
5 R	MARSH CREEK	543.000			_		5 417		
			Mercury		Low	24	Miles	0104	12
			Resource extraction so	ources are abandoned mines.					
				Resource Extraction					
			Metals		Low	24	Miles	0104	12
			Resource extraction so	ources are abandoned mines.					
				Resource Extraction					
	the first of a the transfer to the second section of		and a new restriction of the second s	pannepalamanan topanan menangkip ekili stantah melalapatah ke					
5 R	MERCED RIVER, LOWER	535.000						_	
			Chlorpyrifos		High	60	Miles	0198	12
				Agriculture					
			Diazinon		High	60	Miles	0198	124
				Agriculture					
			Group A Pesticides	•	Low	60	Miles	0104	12
			•	Agriculture					
		reference, to have by an		A STATE OF THE STA					
5 R	MOKELUMNE RIVER, LOWER	531.200							
			Copper		Low	28	Miles	0104	12
			Resource extraction so	urces are abandoned mines.					
				Resource Extraction					
			Zinc		Low	28	Miles	0104	12
				urces are abandoned mines.		•		•	
				Resource Extraction					
				MANAGER CONTRACTOR CONTRIBUTION CONTRIBUTION CONTRIBUTION					

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and the last	on market			3-3(-)		AA A DOLLLED	CLL	SWRCB	adopted: 2	7-May-98
REGION	ТҮРІ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END
5	R	MORRISON CREEK	519.120				100		- Internet	11 - 2 - H/2120-E
				Diazinon		Medium	0	Miles	0108	1211
				The agricultural sour	ce of diazinon for these waterbodies	is from aerial depositio	n.			
					Agriculture					
				SA WELL STANDS MANAGEMENT OF THE SAME	Urban Runoff/Storm Sewers					
5	R	MOSHER SLOUGH	544.000		THE STATE OF THE S	* 1 × 1 / HOW TO THE GRAPH ARTHUR DEPARTMENT OF THE PLANT THE				
				Chlorpyrifos		Medium	2	Miles	0198	1211
					Urban Runoff/Storm Sewers				<b>0.40</b>	
				Diazinon		Medium	2	Miles	0198	1211
				The agricultural source	ce of diazinon for these waterbodies	is from aerial deposition	n.	1,11,00	0.40	4214
					Agriculture					
					Urban Runoff/Storm Sewers					
5	R	MUD SLOUGH	541.200	C. Parlice, vv. v. is at with the a taken which with the control of the c	anagi o tile a janki dali ikki gishi. jili sa a zigha ti anzi aya o tik iliying oʻ	hadrang orthographic to the con-				
•			34200	Boron		1		5.011		
					Agriculture	Low	16	Miles	0101	1211
				Electrical Conductivity	Agriculture	•				
					Agriculture	Low	ıó	Miles	0101	1211
				Pesticides	NB recured to		_			
				a College	Agriculture	Low	16	Miles	0101	1211
				Selenium	Agriculture	*** 1	_	2		
				oole man	Agriculture	High	16	Miles	0592	1200
				Unknown Toxicity	Agriculture	•	-4			
					Agriculture	Low	16	Miles	0101	1211
_		NAME			Commission of the Commission o	നാർവർക്കുവുട്ടു				
5	R	NATOMAS EAST MAIN DRAIN	519.220		and the second s					
				Diazinon		Medium	5	Miles	0198	1211
				The agricultural source	e of diazinon for these waterbodies	is from aerial deposition	1			
					Agriculture					
				PCBs	Urban Runoff/Storm Sewers					
				PCBs		Low	12	Miles	0104	1211
					Industrial Point Sources					
					Urban Runoff/Storm Sewers					
5	R	ORESTIMBA CREEK	541.100							
				Chlorpyrifos		Medium	10	Miles	0198	1211
					Agriculture					
				Diazinon		Medium	10	Miles	0198	1211
					Agriculture					
				Unknown Toxicity		Medium	3	Miles	0101	1211
					Agriculture		•			
5	R	PANOCHE CREEK	542.400		A					
-			377	Mercury		1				
					urces are abandoned mines.	Los	25	Miles	0104	1211
					Resource Extraction					
					1000011CE EXTRACTION					

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

GIÓN TYPI	E) NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			edimentation/Siltation		T ow	40	Miles	0104	1211
				Agriculture					
				Agriculture-grazing					
				Road Construction					
			Selenium		Low	40	Miles	0104	121
				Agriculture					
				Agriculture-grazing					
				Road Construction					
e R	Side of the control of the property of the control	450000000000000000000000000000000000000	<b>有為國際企業大學與關係</b>	MARKET PROPERTY OF THE PROPERT					
5 .	PIT RIVER	506.000			_		* #11		
			Nutrients		Low	100	Miles	0104	121
				Agriculture					
				Agriculture-grazing					
			Org. enrichment/Low D.C	<b>).</b>	Low	100	Miles	0104	12
				Agriculture					
				Agriculture-grazing					
			Temperature		Low	100	Miles	0104	12
				Agriculture					
				Agriculture-grazing					
5 R	SACRAMENTO RIVER (RED BLUFF TO DELTA)		ACRES - CONSCRIPTOR OF THE STATE OF THE STAT	<b>นาย เอก</b> เอา เกราะ การ เกราะ เกราะ เอา เกราะ เอา เกราะ เอา เอา เกราะ เอา เกราะ เอา เกราะ เอา เกราะ เกราะ เกราะ เกราะ เกราะ เอา เกราะ เกร					
	<b>,</b>		Diazinon		High	30	Miles	0198	124
			District Control of the Control of t	X	n.g.	30		0.40	
			Mercury	Agriculture	*** . A.		Miles	0198	124
			•	ources are abandoned mines.	High	30	Mittes	Olgo	
			Resource extraction s						
			** *	Resource Extraction	34 11		2.41		_
			Unknown Toxicity		Medium	185	Miles	0101	13
e.:	Mid-Street Control of the Street Control of		. Souther and Market	Source Unknown					
5 R	SACRAMENTO RIVER (SHASTA DAM TO RED BLUFF)	508.100		VI II					
			Cadmium		High	40	Miles	0196	12
			Resource extraction se	ources are abandoned mines.	<del>-</del>				
				Resource Extraction					
			Copper		High	40	Miles	0196	12
			Resource extraction se	ources are abandoned mines.	_				
				Resource Extraction					
			Unknown Toxicity		Medium	50	Miles	0101	ľ
			·	Source Unknown					
			Zinc		High	40	Miles	olgó	12
			Resource extraction se	ources are abandoned mines.	•	•			
				Resource Extraction					
120	CAOD AMENTO OF CALCUT								
R	SACRAMENTO SLOUGH	230.100							
			Diazinon		Medium		Miles	9610	12
				Agriculture Urban Runoff/Storm Sewers					

<sup>•</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR®	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Mercury		Medium	1	Miles	0198	1211
					Source Unknown					
5	R	SALT SLOUGH	541.200		ะกากลักราช เพราะที่สาราช แต่กลางและเขากับ 2555ส					
				Boron		Low	15	Miles	0198	1211
					Agriculture					
				Chlorpyrifos		Low		Miles	0198	1211
				Diazinon	Agriculture	•		241		
				as marked at	Agriculture	Low	15	Miles	0198	1211
				Electrical Conductivity		Low	15	Miles	8010	1211
				•	Agriculture		-3		0.40	****
				Selenium	<b>5</b> .	High	15	Miles	0592	1298
					Agriculture	<b>-</b>	-			•
				Unknown Toxicity	•	Low	15	Miles	0198	1211
					Agriculture					
5	R	SAN CARLOS CREEK	542.200							
				Mercury		Low		Miles	0104	1211
				Resource extraction so	urces are abandoned mines.					
				The state of the season of the	Resource Extraction					
5	R	SAN JOAQUIN RIVER	544.000							
				Boron		High	130	Miles	0697	1299
				Oblassication	Agriculture	•				
				Chlorpyrifos	Agriculture	High	130	Miles	0198	1205
				DDT	Agriculture	Low	150	Miles		
					Agriculture	Low	130	MICE	0104	<b>#211</b>
				Diazinon	<b>.</b>	High	150	Miles	otg8	1205
					Agriculture	, <b>5</b>	•	*******		
				Electrical Conductivity		High	130	Miles	0697	1299
					Agriculture					
				Group A Pesticides		Low	130	Miles	0104	1211
					Agriculture					
				Selenium	* *	High	50	Miles	0592	1200
				Unknown Toxicity	Agriculture	M - 41		2 4/1	_	
				CHARLOWIT TOMICLEY	Source Unknown	Medium	130	Miles	0198	1211
_	R	SPRING CREEK	_		n macomissions and purposition is a comme					
5		SPRING CREEK	524.400	Acid Mine Drainage		•				
					rces are abandoned mines.	High		Miles	0198	1211
					Resource Extraction					
				Cadmium	, , , , , , , , , , , , , , , , , , ,				0198	1211
				Resource extraction sou	rces are abandoned mines.					
					Resource Extraction					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

The state of the s			0 01 /						
RUGION TYPI	NAME	HYDRO	POLLUTANT/STRESSOR*	SOURCE	PRIORITY,	SIZE AFFECTED	UNIT	START DATE	END DATE
			Copper		High	5	Miles	0198	1211
				irces are abandoned mines.	198	•			
			•	Resource Extraction					
			Zinc		High		Miles	0198	1211
			Resource extraction sou	rces are abandoned mines.	•				
				Resource Extraction					
ς R	CTANICIALIC DIVER /LOWER		The control of the co	SPROVENDUZA KINI U TITELIK ETITELIA SEKAZENDE KINE TOLUM LIDIĞINE I					
5 K	STANISLAUS RIVER (LOWER)	535.300	<b>D</b>		****	.0	M(1	0	
			Diazinon		High	48	Miles	0198	1205
				Agriculture			. 411		-0
			Group A Pesticides		Low	48	Miles	0104	1211
			** * ** ***	Agriculture		_	5 411		
			Unknown Toxicity		Medium	48	Miles	0101	1211
See the Company of the Company		sindle de la comp		Source Unknown					
5 R	STRONG RANCH SLOUGH	519-210							
			Chlorpyrifos		Medium	5	Miles	0198	1211
				Urban Runoff/Storm Sewers					
			Diazinon		Medium	5	Miles	0198	1211
			The agricultural source	of diazinon for these waterbodies is	from aerial deposit	íon.			
				Agriculture					
			<u> </u>	Urban Runoff/Storm Sewers	· · —	_			
5 R	SULFUR CREEK	513.510							
•		3-3-3-0	Mercury		High	7	Miles	0198	1205
			•	rces are abandoned mines.		,			
				Resource Extraction					
in that, wh		Assets russianer	estano mismo i colombia po fulfades im, suo en incolografico ingelico						
5	TEMPLE CREEK	531.400							
			Ammonia		Low		Miles	0104	1211
				Dairies					
			Electrical Conductivity		Low	10	Miles	0104	1211
				Dairies					
5 R	TOWN CREEK	526.200							
<del>-</del>		<b>3</b>	Cadmium		Low		Miles	0104	1211
				rces are abandoned mines.					
				Resource Extraction					
			Copper		Low		Miles	0104	1211
				rces are abandoned mines.					
				Resource Extraction					
			Lead		Low		Miles	0104	1211
			Resource extraction sou	rces are abandoned mines.					
				Resource Extraction					
			Zinc		Low		Miles	0104	1211
			Resource extraction sour	rces are abandoned mines.					
				Resource Extraction					
CONTRACTOR ASSOCIATION OF THE STREET			A CONTRACTOR OF THE CONTRACTOR	MATERIAL SPACE AND SPACE A					

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

	EV.		HYDRO				SIZE	IN BATTON STRONG	START	END
	TYPE	NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	DATE
5	R	TUOLUMNE RIVER (LOWER)	535.500			Attorney Strain Control				
				Diazinon		High	32	Miles	0198	1204
					Agriculture					
				Group A Pesticides		Low	32	Miles	0104	121
					Agriculture					
				Unknown Toxicity		Medium	32	Miles	0101	12
			to must out the		Source Unknown	性 毒品 蒙 电轮头	2.5%			
5	R	WEST SQUAW CREEK	505.100	The second of th	ti danya - a kayadadilang mbayo addilang, mbayo addilang a yaqay <b>sabe</b>	NACCON INPROMOSOS PARA CONTRACTOR	Agá n	能動物		
				Cadmium		Medium	2	Miles	0104	121
				Resource extraction s	ources are abandoned mines.		-		0104	12
					Resource Extraction					
			Copper		Medium	2	Miles	0104	121	
			Resource extraction se	ources are abandoned mines.				•		
				Resource Extraction						
				Lead		Medium	2	Miles	0104	12
				Resource extraction se	ources are abandoned mines.					
				Resource Extraction						
			Zinc		Medium	2	Miles	0104	12:	
			Resource extraction so	ources are abandoned mines.						
			#2 4 6#A	and the production of the profession of the prof	Resource Extraction	5 o 1889/75 o				
•	R	WILLOW CREEK (WHISKEYTOWN)	524.630	A CONTRACTOR OF THE STATE OF S	VENT THE TREES TELLS TO THE PROPERTY OF THE PR	(A-MALS:				r).
		·	, ,,,,	Acid Mine Drainage		Low	3	Miles	0104	12
				Resource extraction so	ources are abandoned mines.		•		•.•.	
					Resource Extraction					
				Copper		Low	3	Miles	0104	12:
				Resource extraction so	ources are abandoned mines.		•		•	
					Resource Extraction					
				Zinc		Low	3	Miles	0104	121
				Resource extraction so	ources are abandoned mines.					
					Resource Extraction					2
	w	GRASSLANDS MARSHES	541.200	The second of th	authorism regionalism que sport au proprieta de la merca de la compania de la compania de la compania de la co					The set of the
			-,	Electrical Conductivity		Medium	8224	Acres	0101	
				•	Agriculture	moduli	0224	Acres	OiOi	121
				Selenium	<b>8</b>	High	8224	Acres	0592	120
		ta di		en la propia de la companya de la c	Agriculture			ACIO	0502	124
	L	BRIDGEPORT RES	630.300	TO THE ARMS AND AREA CONTROL OF THE SECOND REPORTED TO	Santanta (Territoria de Regiones Succesar de Pontanta de La Caldada Romando de Pr	rokan biografia an or beiografiando ar a compagos, a des	r, w	<b>3</b> 40 - 74		int.
				Nutrients		High				
			Livestock grazing in w	etlands upgradient of reservoir.		3000 during years 6-1	Acres 3 of the next	is years of		
				the 1MDL developmen	t process, resources permitting.					
					Agriculture		200			
				Sedimentation/Siltation		High	3000	Acres		
				TMDL development on	including livestock grazing. TM ocesss, resources permitting.	DLs to be addressed duri	ng years 6-13 of	the next 13 y	ears of the	
				2.122 de retopinem pri	Source Unknown					

<sup>•</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.



SWRCB adopted: 27-May-98

SIZE START END HYDRO DATE AFFECTED UNIT DATE PRIORITY SOURCE NAME UNIT POLLUTANT/STRESSOR CROWLEY LAKE 605,100 **5280** Acres Arsenic To be addressed as part of Watershed Management Initiative (WMI) for upper watershed, beginning with Years 3-5 of WMI program, if resources permit. Natural Sources 5280 High Acres Nutrients Source Unknown DONNER LAKE 635.200 Acres Priority Organics PCBs in fish and sediment exceed Maximum Tissue Residue Level criteria; unknown nonpoint sources. Phase I Trucke River sediment TMDL projected for completion in 1999. Additional monitoring/study necessary to determine sources/cleanup potential for priority organics. TMDLs for organics to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Source Unknown EAGLE LAKE (2) 637.300 High 25000 Org. enrichment/Low D.O. Nutrients from wastewater disposal to land, livestock grazing, other watershed disturbance. Problems being addressed through sewering of septic system development and RWQCB's ongoing nonpoint source program. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting Range Land Land Development Septage Disposal Nonpoint Source **GRANT LAKE** 601.000 Acres 0108 0100 HAIWEE RES 603,300 Acres Copper Copper problems related to algicide use to prevent taste/odor problems in drinking water supplies. Further biological monitoring being required. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. **Habitat Modification** Nonpoint Source 23020386900000 CONTRACTOR OF THE PROPERTY OF HORSESHOE LAKE (2) 628.000 Sedimentation/Siltation Low Further monitoring may permit delisting. TMDLs, if needed to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting Construction/Land Development INDIAN CREEK RES 632.200 High Acres 0108 0100 Nutrients Reservoir formerly received tertiary-treated domestic wastewater from South Tahoe Public Utility District; unreliability of treatment process led to eutrophication. District is now restoring reservoir through flushing with fresh water. Wastewater

<sup>•</sup> Continents presented under each pollutant/stressor are not required under Clean Water Act Section 304(d). In a few cases, they provide necessary information

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	START UNIT DATE
6	L	LAKE TAHOE	634.000					
				Nutrients		High	120000	Acres
				but ability to complete watershed assessment,	, urban stormwater, atmospheric deposi them depends on availability of reliabl were funded as a result of 1997 presiden e Regional Planning Agency's 2001 eval	e watershed mod tial forum; TMD	lel. Model calibra. La for entire wat	tion, and additional ershed to be
					Silviculture			
					Construction/Land Development			
					Urban Runoff/Storm Sewers			
					Other Urban Runoff			
					Wastewater			
					Hydromodification			
					Drainage/Filling Of Wetlands			
					Marinas			
					Atmospheric Deposition			
					Highway Maintenance And Runoff			
					Nonpoint Source			
				Sedimentation/Siltation	· · · · · · · · · · · · · · · · · · ·	High	120000	Acres
				on availability of reliable and for additional water	including logging, construction, urban le watershed model. Funding for final ca rshed assessment, was provided as a rest anning Agency's 2001 evaluation of atta Source Unknown	alibration of U.C. ult of 1997 preside	Davis Tahoe Res ential forum, TM	earch group model, DLs to be coordinated
6	L	PLEASANT VALLEY RES	603.200					
			******	Org. enrichment/Low D.O.		High		Acres
				Problems related to wat Lake as part of the Wate	ershed disturbance/reservoir managen ershed Management Initiative; TMDLs to process, if resources permit.	nent to be addres	115 used together wit uring years 3-5 o	h problems in Crowley
				- -	Flow Regulation/Modification			
					Nonpoint Source			
6	L	STAMPEDE RES	6#6 000	Consider Block, 50 (58) Especial was was well-defended.	na is, ili setti esetat ese negarentent austret "ci di Sastaland disklardet asisti. I kol	STANKERSKY KANON CEA (1914 - NOVINKRA)	e in the transfer of a	Page springs parable extra
•	_	OTTAM EDE NES	636.000	Pesticides				_
				Sources unknown; no sig probably low. Recalcula	gnificant agriculture or residential deve tion of Maximum Tissue Residue Level used during years 6-13 of the next 13 year Source Unknown	criteria makes de	elisting possible i	in next cycle. TMDLs,
6	·L	TINEMAHA RES	603.200					
			003.200	Arsenic		1	.0.	3
					during years 6-13 of the next 13 years of	Low the TMDL devel	180 Iopment process,	Acres resources permitting.
					Natural Sources			
					Upstream Impoundment			
				Matala	Nonpoint Source			
				Metals  Watershed disturbance, 13 years of the TMDL de	upstream geothermal sources of arsenic velopment process, resources permittin	Low c. TMDLs to be a lg.	180 ddr <del>essed</del> during	Acres years 6-13 of the next
					Source Unknown	-		
				Conditions to protect the second control of	Artiferiantingstaggestivelnutin. Turbush est tagenner prepaturous assur-	nounceup as the second of the contract of the		Land

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

SWRCB adopted: 27-May-98

HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE TOPAZ LAKE 651.100 Sedimentation/Siltation High 2300 Acres Agriculture, river channel damage during January 1997 flood. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Agriculture Nonpoint Source TWIN LAKES 603.100 Nutrients Acres Watershed disturbance, urban runoff; to be addressed during years 6-13 of the next 13 years of the TMDL development process, if resources permit. Land Development Other Urban Runoff Nonpoint Source AMARGOSA RIVER 609.000 Salinity/TDS/Chlorides Medium Miles Olgq Internally drained river with natural high salinity; targeted for "easy" (already funded) TMDL using 1998 Section 104/106 grant funds **Natural Sources ASPEN CREEK** 632.100 Metals High Miles Olgq Acid drainage from Leviathan Mine; Lahontan RWQCB mine workplan to be documented as Phase I TMDL using 1998 Section 104/106 grant funds. Acid Mine Drainage Natural Sources Nonpoint Source or English Machines Robert at Ministry of Contractions **AURORA CANYON CREEK** 650.500 Habitat alterations Low Miles Livestock grazing. Listed on basis of limited data; further monitoring may permit delisting. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Range Land BEAR CREEK (R6) 635.200 Sedimentation/Siltation High 1195 Olgq Creek affected by hydrologic modification for ski resort/snow making pond-affected by sediment from pond dam break. Phase I sediment TMDL for Truckee River and tributaries projected to be completed for Basin Plan amendments in 1999, using 1998 Section 104/106 grant funds; Phase II work has received Section 205(j) funding and will begin in 1998. Hydromodification Nonpoint Source Property and total

Comments presented under each pollutant/stressor are not required under
 Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98 HYDRO SIZE REGION TYPE NAME UNIT POLLUTANT/STRESSOR® PRIORITY UNIT AFFECTED DATE DATI BLACKWOOD CREEK 6 634.200 Sedimentation/Siltation High Miles 0108 0100 Creek affected by past gravel quarry operations and other watershed disturbance. Existing USFS restoration program to be documented as phase I "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. Silviculture Construction/Land Development Resource Extraction Hydromodification **Nonpoint Source** BODIE CREEK 630.200 Metale High Affected by drainage from inactive mines, mine tailings in creek. TMDLs to be addressed during years 6-15 of the next 13 years of the TMDL development process, resources permitting. Resource Extraction Mine Tailings **Nonpoint Source BRONCO CREEK** 635.200 Sedimentation/Siltation High Miles 1105 POLO Watershed disturbance in naturally highly erosive watershed; targeted for sediment TMDL as part of larger Truckee River watershed effort. Phase I TMDL to be completed in 1999 using 1998 Section 104/106 grant funds; Phase II, using Section 205j funds, to begin in 1998. Natural Sources Nonpoint Source BRYANT CREEK 632.100 Metals olgg Affected by acid mine drainage from Leviathan Mine. Problem being addressed by RWQCB through Leviathan Mine workplan; workplan will be documented as Phase I "easy" (already funded) TMDL in 1998 using Section 104/106 grant funde. Acid Mine Drainage **Nonpoint Source** CARSON RIVER, E FK 632.100 Nutrients Probably livestock grazing. River was listed due to data collected by State of NV near state line in 1980s, probably reflecting drought conditions. NV has since delisted the river for these pollutants. Further monitoring may support delisting in CA. TMDLs, if needed, to be addressed during years 3-5 of the next 13 years of the TMDL development process, resources permitting. Range Land Nonpoint Source CLARK CANYON CREEK 630.300 Habitat alterations Medium Miles Livestock grazing. Listed on basis of very limited information. CRMP has been implemented since 1980s; further monitoring may support delisting. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting.

Range Land

Frankricht de Harris - war de Progresse de Labourous Bathands and an angle (Company) (ABET ART)

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

SWRCB adopted: 27-May-98

HYDRO END SIZE START UNIT POLLUTANT/STRESSOR® PRIORITY AFFECTED UNIT DATE DATE SOURCE CLEARWATER CREEK 650.400 Sedimentation/Siltation Medium Miles Livestock grazing. Listed on basis of limited data; additional monitoring may support delisting. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Range Land COTTONWOOD CREEK (1) 603.300 Water/Flow Variability Miles High Lower reach of creek affected by diversions for LADWP system; TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Flow Regulation/Modification EAST WALKER RIVER 650.000 Miles Metals Medium Inactive mines and other watershed disturbance; highway runoff. Listed initially due to elevated fish tissue levels; needs further monitoring for metals impacts and may be considered for delisting for metals in next cycle. TMDLs, if needed, will be addressed during years 6-13 of the next 13 years of the TMDL development process. Range Land Other Urban Runoff Resource Extraction Natural Sources **Nonpoint Source** Sedimentation/Siltation High River affected by turbid releases from Bridgeport Reservoir; major sediment discharge resulted litigation by State Department of Fish and Game. Further monitoring of beneficial use recovery may support delisting. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting Hydromodification GOODALE CREEK 603.300 Sedimentation/Siltation Potential for delisting following further monitoring. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Range Land - 3 - 44 C - 48 C 4 CONTROL OF THE PROPERTY OF THE C Magazarango agente a central antigo agente no constituir de la compania del compania de la compania de la compania del compania de la compania del la compania de la compania del la compania de la com **GRAY CREEK (R6)** 655.000 Sedimentation/Siltation Miles Olgq Disturbance of naturally highly erosive watershed; Phase I of the TMDL in progress, to be completed as Basin Plan amendment using 1998 Section 104/106 grant funds. Section 205(j) funding has been obtained for monitoring to begin in 1998 for use in Phase II of the TMDL. **Natural Sources** Nonpoint Source **GREEN CREEK** 630.400 Habitat alterations Medium Miles Creek affected by hydroelectric dam construction, livestock grazing. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process. Range Land

Hydromodification

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SIZE START HYDRO SOURCE PRIORITY AFFECTED UNIT DATE REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* DATE GREEN VALLEY LAKE CREEK 628,200 Miles **Priority Organics** Low Priority organics (source unknown) were detected in stream in 1980's; no monitoring since, Stream needs reevaluation to determine need for listing. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Source Unknown **HEAVENLY VALLEY CREEK** 634.100 Sedimentation/Siltation 0198 High 0100 Creek affected by ski resort construction and maintenance activities. Recently adopted resort master plan will phase future development based on accomplishment of watershed restoration projects. Master Plan currently scheduled to be documented as Phase I "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. (Needs further discussion with USFS staff; recent monitoring data indicate possible need for additional sediment modeling.) Construction/Land Development Land Development Hydromodification Habitat Modification Recreational Activities **Nonpoint Source** HOT CREEK (1) 631.400 Modium Miles 0108 Olgg Natural geothermal drainage; targeted for "easy" (already funded) TMDL using 1998 Section 104/106 grant funds **Natural Sources** morrow and a single-consideration of the constant of the const HOT CREEK (2) 603.100 Milce Metals High 0108 0100 Natural geothermal springs. Targeted for "easy" (already funded) TMDL using Section 104/106 grant funds. Natural Sources HOT SPRINGS CANYON CREEK 630.300 Medium Miles Sedimentation/Siltation Listed on basis of limited data; further monitoring may support delisting. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process. Range Land INDIAN CREEK (1) 632.200 Habitat alterations High Miles Watershed disturbance from livestock grazing. TMDLs to be addressed as part of Carson River WMI implementation Pasture Land LASSEN CREEK 637.000 Flow alterations Medium Agricultural diversions. TMDL to be addressed during years 6-13 of the next 13 years of the TMDL development process, as resources permit. Flow Regulation/Modification LEE VINING CREEK 601.000 High Flow alterations Affected by diversions by Los Angeles Dept. of Water and Power. Court ordered restoration project is underway; will probably be documented as Phase I "easy" (already funded) TMDL during years 5-5 of the 15 years of TMDL implementation, resources permitting.

riow Regulation/Modification





Comments presented under each pollutant/stressor are not required under.
 Clean Water Act Section 303(d). In a few cases, they provide necessary information.

BON	TYPE	NAME	HADRO	POLLUTANT/STRESSOR:	source	PRIORITY	SIZE AFFECTED	UNIT	START DATE	DAT
6	R	LEVIATHAN CREEK	632.100	के रेगोर एक विकेश जिल्हा कर की अपनी विकास के किया जिल्हा है जिल्हा है जिल्हा है जिल्हा है जिल्हा है जिल्हा की ज	aktivista organistas sienista ja Olivono Palasa, sii kiesa lähinä kikka vii jos siistaa Perpulaina.	. कुबबुद्धकेरण्याच्यानीयम्बद्धकारम् संस्थानस्य द्वाराच्यास्यक्षेत्रस्य स्वतः स्वतः स्वतः स्वतः स्वतः स्वतः स्व स्वतः	p. 2	and the state of		-
				Metals		High	2	Miles	6010	01
					cted by acid drainage from Levia ent project. Lahontan RWQCB w 104/106 grant funds.	than Mine; reach has				
					Acid Mine Drainage					
6	R	LITTLE HOT CREEK	603.100							
				Areenic		Medium	1	Miles	6010	12
					rces: targeted for "easy" (already Natural Sources	funded) TMDL using	g 1998 Section 10.	4-106 grant fi	unds.	
6	R	MAMMOTH CREEK	603.100							
	•			Metals		High	22	Miles		
				Mammoth Lakes as well as	adwaters of Hot Creek (2); Howev natural sources of metals. Urbai rulation and enforcement proble	n runoff problems at l				
				1	Natural Sources					
- Transfer				1	Vonpoint Source					
6	R	MILL CREEK (1)	601.000							
		•		Flow alterations		High	7	Miles		
				Creek affected by water of development process, rese	liversions. TMDLs to be addresse ources permitting.	d during years 6-13 o	f the next 13 year	rs of the TMI	DL	
					Vater Diversions			- 381-V		
6	R	MILL CREEK (3)	641.500	KEPANAN MERIKAN PERPANSIAN PENGENTAN LAMBI AT SAPERINAN AMBARANSA	各的Anticontrons-previous and and a selective that <b>Selective 1994 在</b>	SANTANTAN MATERIAL ARRESTAN	Carpeting Callery Proc	. c. v. i. i construction and	F 3-	
		<b>,</b>	-40	Sedimentation/Siltation		Medium	6	Miles		
				Livestock grazing. TMDL resources permitting.	to be addressed during years 6-	g of the next 13 years	of the TMDL de	velopment p	oroc <del>ess</del> ,	
				P	lange Land					
	R	MOJAVE RIVER	628.200							
		•		Priority Organics		High	10	Miles		
				sources; later monitoring WMI priority watershed w addressed, if necessary, du L	1980's due to subsurface "Barstow shows main "slug" has dissipated vith emphasis on revision of TDS tring years 6-13 of the next 13 yea and Disposal	but some areas of po /salinity objectives.	llution remain. TMDLs for "min	River is curr i-slug" pollui	ently a ants to be	
				H	lazardous Waste					
6	R	MONITOR CREEK	632.100							
				Metals		High	4	Miles	****	
				effort during years 3-5 of	ines; other watershed disturband the next 13 years of TMDL devel		iressed as part o	t Carson Rive	er WMI	
					Resource Extraction					
					Vatural Sources					
				1	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO SIZE START REGION TYPE NAME UNIT POLLUTANT/STRESSOR® SOURCE PRIORITY AFFECTED UNIT DATE **OWENS RIVER** 603.300 Arsenic High Miles Arsenic from natural geothermal sources; amounts affected by reservoir management. TMDLs for Long HA (603.10) to be addressed during years 3-5 of the next is years of the TMDL development process, as part of WMI, if resources permit. TMDLs for Upper and Middle Owens HAs (603.20 and 603.30) to be addressed during years 6-13 if resources permit. **Natural Sources** Habitat alterations TMDLs for Long HA (630.10) to be addressed in years 3-5 of the next 13 years of the TMDL development process as part of the WMI, resources permitting. TMDLs for Upper and Middle Owens HA's to be addressed during years 6-13 of the next 13 years of TMDL development, resources permitting. Flow Regulation/Modification THE PROPERTY OF SOME SECTION O PINE CREEK (2) 637.300 Sedimentation/Siltation Anna 0100 Livestock grazing other watershed disturbance. Watershed/fisheries restoration by existing CRMP group to be documented as "easy" (already funded) TMDL, or as basis for delisting, using 1998 Section 104/106 grant funds. Range Land Nonpoint Source ROUGH CREEK 630.000 Habitat alterations Medium Miles Livestock grazing impacts. Additional monitoring may provide grounds for delisting. TMDLs, if needed, to be addressed during years 6-13 of the next 15 years of the TMDL development process, resources permitting. Range Land n 89.883aBereh (2.3). Sun Hakehal eksela nyiz elyashakakashakashakashakan katakan belakashar belatik ninni yiy SKEDADDLE CREEK 637.100 High Coliform Count Miles Low Livestock grazing on BLM land led to reports of high coliform levels several years ago; current status unknown. Further monitoring may support delisting. TMDLs, if needed, will be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Range Land SNOW CREEK 634.200 Habitat alterations High Miles Land Development Drainage/Filling Of Wetlands Nonpoint Source A TO A PRODUCT OF THE PRODUCT OF THE

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO END SIZE START REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE SQUAW CREEK 635.200 Sedimentation/Siltation High Miles 0199 Watershed heavily disturbed by ski resort construction and construction of other facilities for 1960 Winter Olympics; part of creek was channelized. Lower creek has very high bedload sediment transport. Severe watershed damage occurred from January 1997 flooding. Phase I sediment TMDL to be completed using 1998 Section 104/106 grant funds; Phase II to begin in 1998 using Section 205(j) funds. Construction/Land Development Other Urban Runoff Hydromodification Drainage/Filling Of Wetlands **Highway Maintenance And Runoff** Natural Sources Recreational Activities Nonpoint Source SSAME MERCENS SUSAN RIVER 637.200 **Unknown Toxicity** High Miles River affected by natural and man-made geothermal discharges and by agricultural drainage. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Agriculture Other Urban Runoff **Highway Maintenance And Runoff Natural Sources** Source Unknown Nonpoint Source Standard Service TRUCKEE RIVER 635.200 Sedimentation/Siltation Miles 0100 Watershed disturbance including ski resorts, silvicultural activities, urban development, reservoir construction and management; highly erosive subwatersheds. Phase I sediment TMDL to be completed using 1998 Section 104/106 grant funds; Phase II work, using Section 205(j) funds to begin in 1998. Source Unknown TUTTLE CREEK 603.300 Habitat alterations Miles Low Livestock grazing problems. Potential for delisting following further monitoring. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Range Land WARD CREEK 634.200 Sedimentation/Siltation Miles Watershed disturbance. TMDLs to be developed as part of those for Lake Tahoe during years 6-13 of the next 13 years of the TMDL development process, as resources permit. Land Development Nonpoint Source TO US VIEW TO MERCARANT, SOME SEEM TOP PROCESS AND SEEDINGS

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 Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

HYDRO START SIZE REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE WEST WALKER RIVER 631.000 Sedimentation/Siltation High Miles Agriculture, flooding, highway construction. (Watershed severely impacted by January 1997 flood; 8 miles of highway washed out and reconstructed under emergency regulations with no CEQA analysis.) TMDLs to be addressed through WMI process (once priority watersheds are rotated), probably during years 6-13 of the next 13 years of the TMDL development process, as resources permit. Agriculture **Nonpoint Source** WOLF CREEK (1) 632.100 Sedimentation/Siltation Miles High Livestock grazing. Problems to be addressed as part of Carson River WMI effort during years 3-5 of the next 13 years of the TMDL development process, resources permitting. Range Land ALKALI LAKE, LOWER 641.000 Salinity/TDS/Chlorides Medium Acres Natural internally drained lake; affected by agricultural diversions from tributaries. Natural impairment to be documented as "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. Flow Regulation/Modification Natural Sources Nonpoint Source ALKALI LAKE MIDDLE 641.000 Salinity/TDS/Chlorides Medium Acres 39475 വരി 0100 Natural internally drained lake affected by agricultural diversions from tributaries. Natural impairment to be documented as "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. Flow Regulation/Modification **Natural Sources** Nonpoint Source TO CONTROL OF THE PROPERTY OF ALKALI LAKE, UPPER 641.000 Salinity/TDS/Chlorides Medium 24250 Acres 0100 Natural internally drained lake affected by agricultural diversions from tributaries. Natural impairment to be documented as "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. Flow Regulation/Modification **Natural Sources** Nonpoint Source transfer in the second of the second DEEP SPRINGS LAK 605.000 Salinity/TDS/Chlorides Medium 24250 Acres Olgo വഷ Natural internally drained lake affected by agricultural diversions from tributaries. Natural impairment to be documented as "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. Natural Sources Natural Sources

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

SWRCB adopted: 27-May-98

START END SIZE HYDRO DATE DATE UNIT PRIORITY AFFECTED SOURCE LINIT POLLUTANT/STRESSOR\* NAME Proper land think HONEY LAKE 637.200 Acres Arrenic Arsenic is from ultimately from natural sources, but amounts are affected by agricultural/geothermal drainage TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, probably in connection with TMDLs for Susan River system. Flow Regulation/Modification Natural Sources Nonpoint Source Medium 55327 Salinity/TDS/Chlorides Natural internally directed lake affected by agricultural and geothermal drainage. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, as resources permit (probably in connection with TMDLs for the Susan River.) Agriculture Natural Sources Nonpoint Source HONEY LAKE WILDFOWL MGMT 637.200 PONDS Acres Medium Flow alterations Ponds were affected by 1980s drought. Further monitoring may support delisting for this parameter. TMDLs, if needed, to be addressed during years 6-13 of the next 13 years of the TMDL development process. Agricultural Water Diversion Medium Metals Ponds were affected by 1980s drought; further monitoring may support delisting for this parameter. TMDLs, if needed, to be addressed during years 6-10 of the next 13 years of the TMDL development process, as resources permit. Agriculture Geothermal Development Natural Sources Acres Medium Salinity/TDS/Chlorides Ponds affected by agricultural, geothermal drainage. TMDLs to be addressed during years 6-13 of the next 13 years of the TMDL development process, resources permitting. Agriculture Geothermal Development **Natural Sources** Acres Medium Trace Elements Geothermal and agricultural drainage. Further monitoring might support delisting. TMDLs, if needed, to be addressedduring years 6-13 of the next 13 years of the TMDL development process, resources permitting. Geothermal Development Natural Sources LITTLE ALKALI LAKE 605,100 Medium Arsenic Naturally impaired (by geologic/geothermal sources); natural impairment to be documented as "easy" (already funded) TMDL using 1998 Section 104/106 grant funds.

Natural Sources

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR®	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	DATE
6	s	MONO LAKE	601.000							
					lly drained lake with increase al high levels of toxic elemen nds.					olgg
					Flow Regulation/Modification	on				
					Natural Sources					
					Source Unknown		•			
	S	OWENS LAKE	603.300		10 miles		•	3		
				Los Angeles Department may restore some benefi the TMDL development	ed saline lake with lake level of of Water and Power. Pendin cial uses to part of lakebed. I process, as resources permit. i natural lake bed is much lar	g project by Great Basin FMDLs to be addressed d   120,000 acre area figure	Unified Air Pollu uring years 6-13 (	ition Control of the next is	District years of	
					Flow Regulation/Modificatio	on.				
	s	SEARLES LAKE	621.000							
				TMDL using 1998 Section		Medium Natural impairment to i	26100 be documented a	Acres s "easy" (alrei	0198 ady funded)	Olgg
					Source Unknown					
	w	AMEDEE HOT SPRINGS	637.200							
					ngs developed for energy pro 8 Section 104/106 grant funds.		ı ment to be docur	Acres nented as "ca	0198 189" (already	0199
					Natural Sources					
	w	BIG SPRINGS	603.100							
					ce of arsenic at headwaters of using 1998 Section 104/106 gra		1 mpairment to be	Acres documented	olg8   as "casy"	0199
					Natural Sources					ng/minkish
	w	CINDER CONE SPRINGS	635,000	<ul> <li>C. Mily be and the doct TAB trade, done from the constitution of the constitution.</li> </ul>	(Sentilization to the control of the	manyon (Control of Alexandra)				
				Nutrients		Medium		Acres		
				discontinued 1978).	ckee River, affected by subsu	rface drainage from form	ner wastewat <b>er</b> d	isposal area (	disposal	
					Source Unknown	Medium	•	Acres		
					n former wastewater disposal delisting. TMDLs, if needed, cess, as resources permit.	area. Has not been moni		n recent year		
					Wastewater					
	w	FALES HOT SPRINGS	631.000	Metals		Medium	1	Acres	0198	olgg
				Natural geothermal sprii 104/106 grant funds.	ngs; natural impairment to be	e documented as "easy" (	already funded)	TMDL using	1998 Section	

Natural Sources

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SWRCB adopted: 27-May-98

在10世级的**对比**1000 eseptial explanation, in a signal filter trail HYDRO SIZE START END BGION TYPE **AFFECTED** UNIT DATE NAME LINIT PRIORITY DATE POLLUTANT/STRESSOR\* SOURCE HONEY LAKE AREA WETLANDS 637.200 Metale Medium 12000 Acres Geothermal drainage; effects of saline Honey Lake water. To be addressed during years 6-13 of the next 13 years of the TMDL development process, probably as part of TMDLs for Honey Lake and Susan River. Agriculture Geothermal Development **Natural Sources** Nonpoint Source **KEOUGH HOT SPRINGS** 605.000 Metals Medium Acres OLOS 0100 Natural geothermal springs developed for recreation. Natural impairment to be documented as "easy" (already funding) TMDL using 1998 Section 104/106 grant funds. Natural Sources TOP SPRING 637.200 0100 Radiation Medium Natural source (spring was developed as domestic water source for USFS ranger station and abandoned after testing showed MCL exceedance.) Natural impairment to be documented as "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. Natural Sources WENDEL HOT SPRINGS 637.200 0108 0100 Medium Acres Metals Natural geothermal spring developed for energy. Metals source to be documented as natural for "easy" (already funded) TMDL using 1998 Section 104/106 grant funds. **Natural Sources ALAMO RIVER** 723.100 Miles 2002 2011 High Pesticides may be contained in agricultural return flows. Elevated fish tissue levels. Toxic bioassay results Agricultural Return Flows Miles 2000 1998 Sedimentation/Siltation High 52 Agricultural Return Flows High 52 Miles 2000 Selenium Selenium originates from Upper Basin Portion of Colorado River. Elevated fish tissue levels. Agricultural Return Flows COACHELLA VALLEY STORM 719-479 CHANNEL Miles 2009 **Bacteria** Low 20 Bacteria objectives violated, threat of toxic bioassay results. Source Unknown IMPERIAL VALLEY DRAINS 723.100 Miles 2011 Pesticides High 1305 Elevated fish tissue levels and toxic bioassay results. Agricultural Return Flows Miles 2000 2010 Sedimentation/Siltation High 1305 Agricultural return flows. Agricultural Return Flows

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR®	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Selenium	Secretary Management of the Control	High	1305	Miles	2000	2010
				Selenium originates fr	om Upper Basin Portion of Colorado Rive	r., Elevated fish	tissue levels.			
					Agricultural Return Flows					
7	R	NEW RIVER (R7)	723.100	an i Sinna (Alexander) de la propieta de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la companya del la companya de la companya	un ing. That street is part to the second in					
•		<b>、</b> "	, ,	Bacteria		High	60	Miles	1998	2005
				Regional Board propor	ses to establish TMDL in cooperation with	U.S.EPA/Mexic	20.			
					Agricultural Return Flows					
				Nutrients		High	60	Miles	2002	2010
				Regional Board propos	es to establish TMDL in cooperation with	U.S.EPA/Mexic	00.			
					Agricultural Return Flows					
				Pesticides		High	60	Miles	2002	2013
					Agricultural Return Flows					
				Sedimentation/Siltation		High	60	Miles	1998	2002
				Agricultural Drainage	from Imperial Valley and Mexicalli Valley	٠.				
					Agricultural Return Flows					
				Volatile Organics/VOCs		High	60	Miles	2007	3017
					Agricultural Return Flows					
-	R	PALO VERDE OUTFALL DRAIN	<i>7</i> 15.400		A THE STATE OF THE					
,	, .		7.3.400	Bacteria		Medium	16	Miles	2005	2011
				<b>24000</b>	Source Unknown					
		SALTON SEA	728.000			11				
				Nutrients		Medium	220000	Acres	2002	2010
				- • •	Agricultural Return Flows	5.0 N				•
				Salinity		Medium	220000	Acres	1998	2001
					Agricultural Return Flows					
				Selenium	om Honor Bosin Bostian of Coloreda Birm	Medium	220000	Acres	2000	2007
				Seienium originales ire	om Upper Basin Portion of Colorado Rive	•				
					Agricultural Return Flows					
8		ANAHEIM BAY	801.110							
				Metals		Medium	180	Acres	0108	OIII
					Urban Runoff/Storm Sewers					
					Unknown Nonpoint Source					
				Pesticides		Medium	180	Acres	0108	OIII
					Unknown Nonpoint Source					
8	В	HUNTINGTON HARBOUR	801.110							
Ū	ь	Huntington harbour	301.110	Metals		Medium	1=0	Acres	0108	0111
				MCLAIS	Urban Runoff/Storm Sewers	Mediani	150	710100	~.~~	V
					Boatyards					
				Pathogens	arver y see side	Medium	150	λcres	0108	OILI
					Urban Runoff/Storm Sewers		-5~			
				Pesticides	ME OFILE PRINCES DOUBLE DOWNERS	Medium	ıço	Acres	0108	ОU
				a contract	Unknown Nonpoint Source	Medium	120	110108	0.00	

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SWRCB adopted: 27-May-98 4 10 10 HYDRO SIZE START END REGION TYPE NAME UNIT POLLUTANT/STRESSOR\* SOURCE ... PRIORITY **AFFECTED** UNIT DATE DATE NEWPORT BAY, LOWER 801.110 Metals High 700 Acres 0196 0107 Urban Runoff/Storm Sewers Contaminated Sediments **Boatyards** Nutrients High 700 Acres 0196 0198 Agriculture Urban Runoff/Storm Sewers Pathogens High 700 Acres 0697 0100 Urban Runoff/Storm Sewers Pesticides High 700 Acres 0199 0102 Agriculture Contaminated Sediments **Priority Organics** High Acres olgg 0102 Contaminated Sediments Unknown Nonpoint Source 作品的原理事情 成形的 8 E UPPER NEWPORT BAY ECOLOGICAL 801.110 RESERVE Metals High 752 Acres Olog 0102 Urban Runoff/Storm Sewers Nutrients High Acres **75**<sup>2</sup> oigó 0198 Agriculture Urban Runoff/Storm Sewers Groundwater Loadings Pathogens High 752 Acres 0697 0100 Urban Runoff/Storm Sewers Pesticides High 752 Acres Olgg 0102 Agriculture **Unknown Nonpoint Source** Sedimentation/Siltation High 752 Acres olgó 0198 Agriculture Construction/Land Development Channel Erosion Erosion/Siltation S. S. Stortellands **BIG BEAR LAKE** 801.710 Copper Medium 2970 Acres 0102 0105 Resource Extraction Mercury Medium 0102 2970 Acres 0105 Resource Extraction Metale Medium 2970 Acres 0102 0105 Resource Extraction Noxious aquatic plants Medium 2970 Acres 0102 0105 Construction/Land Development Unknown point source

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SWRCB adopted 27-May-98

## 1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

EGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Nutrients	Construction/Land Development Snow Skiing Activities	Medium	2970	Acres	0102	0105
				Sedimentation/Siltation	DIOW DELLING PECCEPTERS	Medium	2970	Acres	0102	0105
					Construction/Land Development					
					Snow Skiing Activities Unknown Nonpoint Source					
8	L	CANYON LAKE (RAILROAD CANYON RESERVOIR)			TREATHS AND ARTHUR AND ARTHUR AND ARTHUR ART		. Imachereko areniriersi	· Printige Charles	tion of the sa	AND THE WILLIAM
				Nutrients		Medium	600	Acres	0102	0104
					Nonpoint Source					
				Pathogens	Name to a discount of the state of	Medium	600	Acres	0102	0104
8	L	ELSINORE, LAKE	100.5cm ( 000.7gm	CONTROL OF THE POLY	Nonpoint Source	rsassimmin indérmésoriens				
	_	DESTRUCTION DIVINE	802.310	Nutrients		Medium	3300	Acres	0102	0104
					Unknown Nonpoint Source		33**	110105	0.02	0104
				Org. enrichment/Low D.O.	•	Medium	3300	Acres	0102	0104
				Cardina america /Cilead	Unknown Nonpoint Source					
				Sedimentation/Siltation	Urban Runoff/Storm Sewers	Medium	3300	Acres	0102	0104
				Unknown Toxicity	CIPOLI RUNOII/ Storm Sewers	Medium	2200	Acres	0102	0104
				•	Unknown Nonpoint Source		30-1			V
8	L	FULMOR, LAKE	802.210		·以最初的影響所以形成表的物本的以名称的本文本人的一句的公司的《古代·古代·古代·古代·	克·埃勒斯爾·特尔斯斯斯斯·马丁·利克斯斯	AND THE PROPERTY OF THE PARTY	ers.	خيز	DI TANK DE MANGRADE
				Pathogens		Low	9	Acres	8010	OIII
					Unknown Nonpoint Source					
8	L	PRADO PARK LAKE	801.210							
				Nutrients	N	Low	60	Acres	0108	OHI
				Pathogens	Nonpoint Source	Low	60	λcres	0108	OIII
				<b>-</b>	Nonpoint Source	2011	•	Acres	0100	Oili
8	R	CHINO CREEK, REACH 1	801.210	(Deede ago out out the mention of a new late)	19 W 1940 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
				Nutrients		Medium		Miles	0100	0105
					Agriculture					
				D.:1	Dairies					
				Pathogens .	Dairies	Medium		Miles	0100	0105
					Urban Runoff/Storm Sewers					
8	R	CHINO CREEK, REACH 2	801.210	XAR'S	<ul><li>計画・業務の政権・機能は指導的は対象に対象に対象に対象が対象が指数に対する。そのできる。本のは対しお</li></ul>					7 CERPS + Address
<del>-</del> ,				High Coliform Count		Low	10	Miles	0108	om
Adde	d-se	e attachment 2-Resolutio	n 98-05!	5	Unknown Nonpoint Source		_	, ——		-
8	R	CUCAMONGA CREEK, VALLEY REACH	801.210	•	Seebo \$44465\$1000.08\$555650 verrischisterian is seesiam avystici ila illie					> etakeno
				High Coliform Count		Low		Miles		

KEGION.		NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
8	R	GROUT CREEK	801.720	Mari-		Medium	2	Miles	0102	0105
				Metals	Unknown Normaint Course	Medium	•	,	J. J.	~•~J
				Nutrients	Unknown Nonpoint Source	Medium		Miles	0102	0105
					Unknown Nonpoint Source					
8	R	KNICKERBOCKER CREEK	801.710							
-			jiv	Metals		Medium		Miles	0103	0105
					Unknown Nonpoint Source					
				Pathogens	·	Medium		Miles	0103	0105
SHOOT SHOW ON THE SEC.	gen: ÷				Unknown Nonpoint Source					
•	C 5	LYTLE CREEK	801.400						-	
				Pathogens	ev. London St. Commission of the Commission of t	Low	18	Miles	8010	OIL
				<b>文章补充小线。\$980.148.500.148.500.148.500.148.500.148.500.148.500.148.500.148.500.148.500.148.500.148.500.148.500.1</b>	Unknown Nonpoint Source					
8	R	MILL CREEK (PRADO AREA)	801.250			3.5 N		Miles	0100	0105
				Nutrients	Name and the control of the control	Medium		willes	0100	OIOS
					Agriculture Dairies					
				Pathogens .		Medium		Miles	0100	0105
				~	Dairies					
				Suspended solids		Medium		Miles	0100	0105
					Dairies					
8	R	MILL CREEK, REACH 1	801.580	_		<u>-</u>		2411		~···
				Pathogens	Walanam Manada Cara	Low		Miles	0108	OIII
_	<u>.</u>	enina de fato de			Unknown Nonpoint Source					
8	R	MILL CREEK, REACH 2	801.580	Datharra		Low		Miles	8010	Oili
				Pathogens	Unknown Nonpoint Source	LU₩				
erit in de spring alle	D		Allertin salertus.		au en					
8	R	MOUNTAIN HOME CREEK	801.580	Pathogens		Low		Miles	0108	OIII
				<b>N</b> *****	Unknown Nonpoint Source					
S. S	R	MOUNTAIN HOME CREEK, EAST FORK			a gerra, an a servici a servações de que mos se <mark>desta no condendo de mos de serv</mark>					
•		The state of the s	,	Pathogens		Low		Miles	8010	0111
					Unknown Nonpoint Source					
8	R	RATHBONE (RATHBUN) CREEK	801.720							
		,		Nutrients		Medium		Miles	0102	0105
					Snow Skiing Activities					
				Cadimental (6th of	Unknown Nonpoint Source	Medium		Mile	010	0105
				Sedimentation/Siltation	Snow Skiing Activities	Median			4.4	7
					Unknown Nonpoint Source					

<sup>•</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information

HON	TYPE	NAME	HYDRO	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	DATE	END DATE
8	R	SAN DIEGO CREEK, REACH I	болно			3.0		N#11		
				Metals	# b N I - 6	High	6	Miles	oldd	0102
				Nutrients	Unknown Nonpoint Source	High	6	Miles	olgó	oigl
				11001101100	Agriculture	ъ.				
					Urban Runoff/Storm Sewers					
					Groundwater Loadings					
				Pesticides	-	High	6	Miles	0199	010
					Unknown Nonpoint Source					
				Sedimentation/Siltation		High	6	Miles	oigó	Olg
					Agriculture					
					Construction/Land Development					
					Channel Erosion  Erosion/Siltation					
					Erosion/ Sucacion				.4	i digitalis
3	R	SAN DIEGO CREEK, REACH 2	801.110			•••	,	Miles		oio
				Metals	W. 1. D. 15/00-00-00-00-00-00-00-00-00-00-00-00-00-	High	6	Miles	oldd	Old
				Nutrients	Urban Runoff/Storm Sewers	High	6	Miles	0106	010
				Nutrients	Agriculture	k	Ū	1/11100		***
					Urban Runoff/Storm Sewers					
					Groundwater Loadings					
				Sedimentation/Siltation	5	High	6	Miles	olgg olg6 olg6	010
					Agriculture					
					Construction/Land Development					
					Channel Erosion					
					Erosion/Siltation			- 416		
				Unknown Toxicity		High	6	Miles	0199	OK
					Unknown Nonpoint Source	Па <b>нуния в</b> о Поцийнической уче	i,	र्म ं अंबेड		484
ı	R	SANTA ANA RIVER, REACH 3	801.200			•		•		
				Nutrients		Medium	3	Miles	0100	Oi
					Deleter					
				Pathogens	Dairies	Medium	3	Miles	0100	01
				1 44110 % 0110	Dairies		•			
				Salinity/TDS/Chlorides		Medium	3	Miles	0100	OI
					Dairies					2.1
	R	SANTA ANA RIVER, REACH 4	801.270		Search Stage					el d
			231.270	Pathogens .		Low	12	Miles	0108	OI
					Nonpoint Source					
	R	SANTIAGO CREEK, REACH 4	g	PROMOGRAPHICA CAPTURES CARTES AND CONTRACTOR						A,
		ONITE IN THE CREEK, NEACH 4	801.120	Salinity/TDS/Chlorides		Low	2	Miles	8010	QI
				Samey, 123/Cinorides	Source Unknown	LO#				

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.





SWRCB adopted: 2/-May-yes

1998 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

GGION TYPE NAME	HYDRO	POLLUTANT/STRESSOR*	source	PRIORITY	SIZE AFFECTED	UNIT	START DATE	ENI
8 R SILVERADO CREEK	501.120	A PART OF THE OWNER OWNE	BE THE SECOND AS REPORTED BY A REPORT OF THE PROPERTY OF THE P		A MARCHANT TO TITLE	THE REAL PROPERTY.		- 515
		Pathogens		Low	2	Miles	0108	
			Unknown Nonpoint Source		_		0.00	7
		Salinity/TDS/Chlorides	• .	Low	2	Miles	0108	
enter a service de la company de la comp			Unknown Nonpoint Source				****	
8 R SUMMIT CREEK	801.710	TAS TENTO CARDO ALLO PERSONA PRODUCE EN PROPERTO DE CONTRA	THE PROPERTY OF THE PROPERTY O	CONTRACTOR OF A CONTRACTOR OF A	Contain Charles	Nervata gate		
in die van de kompetent in de Norder van de kompetent van de kompetent van de kompetent van de kompetent van d De van de kompetent van d		Nutrients		Medium	2	M:1		
			Construction/Land Developmen		2	Miles	0102	0
9 B MISSION BAY	BECHANISE VARIES SOMETHIS COMP	day da mid da king da dinin kin la da da kanan kanan da bahar da kina da kina da kina da kina da kina da kina d	1874 CENTRURY THE UP-ARTICISMES THE RESCRIBER AT A TOTAL CONTRACT TO CONTRACT	n esteri <del>lik i de</del> galatini krims.				
	906.400	Enternal to						
		Eutrophic		Medium		Acres	0 <b>7</b> 05	07
		High Coliform Count	Nonpoint/Point Source	_				
		righ Collorni Count	Name in the c	Low	1540	Acres	<b>07</b> 99	97
		Lead	Nonpoint/Point Source	Na. Ju				
			Nonpoint/Point Source	Medium		Acres	0705	97
9 B SAN DIEGO BAY		图4. 图15a/CAB (陳朝代)、PEL 4755/西魏281 以宋经555. 出版 EP 《明年集團本》。	NAMES AND THE PARTY ASSESSMENT OF THE PROPERTY OF THE PARTY OF THE PAR	in employation sector of the participation of the control of the c	under Later Production			
y Diedo BA I	900.00			en de la companya de				
		Benthic Comm. Effects	following areas: Near Sub Base 16 a	High	JA8 172		940	0
		Seventh Street Channe  Copper	Near Coronado Bridge 30 acres, Ne l 9 acres, North of 24th Street Mari Nonpoint/Point Source	ine Terminal 10 acres.		Acres	0108	
		Seventh Street Channe —— Copper	l 9 acres, North of 24th Street Mark Nonpoint/Point Source Ived copper in the Shelter Island y	ine Terminal 10 acres. High	50			•
		Seventh Street Channe  Copper  This listing is for disso	d g acres, North of 24th Street Mark Nonpoint/Point Source	ine Terminal 10 acres. High acht Basin in San Diej	50 go Bay.	Acres	0198	
		Copper This listing is for dissolved.  Sediment Toxicity The listing covers the in Sylvey Tracks of the first	I g acres, North of 24th Street Mark Nonpoint/Point Source  Ived copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne	ine Terminal 10 acres.  High  acht Basin in San Dieg  High  acres, Near Grape Stre  ar Chollas Creek 14 ac	50 go Bay. et 172, et 1 acres, Downto cres, San Diego Na	Acres Acres wn Piers 10	oig8 oig8 acres. West	
		Copper This listing is for dissolved.  Sediment Toxicity The listing covers the in Sylvey Tracks of the first	I g acres, North of 24th Street Mark Nonpoint/Point Source Ived copper in the Shelter Island y Nonpoint/Point Source following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I g acres, North of 24th Street Mari	ine Terminal 10 acres.  High  acht Basin in San Dieg  High  acres, Near Grape Stre  ar Chollas Creek 14 ac	50 go Bay. et 172, et 1 acres, Downto cres, San Diego Na	Acres Acres wn Piers 10	oig8 oig8 acres. West	
Bonney and the sense of the sen	Triff of the constitution	Copper This listing is for dissolved.  Sediment Toxicity The listing covers the in Sylvey Tracks of the first	I g acres, North of 24th Street Mark Nonpoint/Point Source  Ived copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne	ine Terminal 10 acres.  High  acht Basin in San Dieg  High  acres, Near Grape Stre  ar Chollas Creek 14 ac	50 go Bay. et 172, et 1 acres, Downto cres, San Diego Na	Acres Acres wn Piers 10	oig8 oig8 acres. West	
9 C PACIFIC OCEAN, ALISO HSA 901.13	hammuudha noobaysa ka.	Copper This listing is for dissort Sediment Toxicity The listing covers the in Street Channel Seventh Street Channel	I g acres, North of 24th Street Mark Nonpoint/Point Source Ived copper in the Shelter Island y Nonpoint/Point Source following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I g acres, North of 24th Street Mari	High acht Basin in San Dieg High cres, Near Grape Stre ar Chollas Creek 14 ac ine Terminal 10 acres.	50 go Bay. 172 iet 7 acres, Downto cres, San Diego Nat	Acres Acres wn Piers 10 val Station 1	olg8 olg8 acres, Mgat 6 acres,	o <sub>7</sub>
9 C PACIFIC OCEAN, ALISO HSA 901-13		Copper This listing is for dissolved.  Sediment Toxicity The listing covers the in Sylvey Tracks of the first	Nonpoint/Point Source lved copper in the Shelter Island y Nonpoint/Point Source following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 19 acres, North of 24th Street Mari Nonpoint/Point Source	ine Terminal 10 acres.  High  acht Basin in San Dieg  High  acres, Near Grape Stre  ar Chollas Creek 14 ac	50 go Bay. 172 eet 7 acres, Downto cres, San Diego Na	Acres Acres wn Piers 10	oig8 oig8 acres. West	o,
9 C PACIFIC OCEAN, ALISO HSA 90113	等等的公司基本的对象的 <b>对象的</b> 类似乎不是为中	Copper This listing is for dissorting to for dissorting the listing covers the instruction of the listing covers the listing co	I g acres, North of 24th Street Mark Nonpoint/Point Source Ived copper in the Shelter Island y Nonpoint/Point Source following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I g acres, North of 24th Street Mari	High  acht Basin in San Dieg  High  acres, Near Grape Strear Chollas Creek 14 acres, near Grape Medium	50 go Bay. 172 iet 7 acres, Downto cres, San Diego Nat	Acres Acres wn Piers 10 val Station 1	olg8 olg8 acres, Mgat 6 acres,	o,
9 C PACIFIC OCEAN, ALISO HSA 901.13 9 C PACIFIC OCEAN, BUENA VISTA HA		Copper This listing is for dissorting to for dissorting the listing covers the instruction of the listing covers the listing co	Nonpoint/Point Source  lved copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 1 9 acres, North of 24th Street Mari Nonpoint/Point Source	High  acht Basin in San Dieg  High  acres, Near Grape Strear Chollas Creek 14 acres, near Grape Medium	50 go Bay. 172 iet 7 acres, Downto cres, San Diego Nat	Acres Acres wn Piers 10 val Station 1	olg8 olg8 acres, Mgat 6 acres,	o,
9 C PACIFIC OCEAN, ALISO HSA 901.13	等等的公司基本的对象的 <b>对象的</b> 类似乎不是为中	Copper This listing is for disso.  Sediment Toxicity The listing covers the symples of the first	Nonpoint/Point Source  lved copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 1 9 acres, North of 24th Street Mari Nonpoint/Point Source	High sacht Basin in San Dieg High scres, Near Grape Stre ar Chollas Creek 14 ac ne Terminal 10 acres.  Medium	50 go Bay.  pot 7 acres, Downto cres, San Diego Nav	Acres Acres wn Piers 10 val Station 7	olg8 olg8 acres, Mgat 6 acres,	o,
9 C PACIFIC OCEAN, ALISO HSA 901.13	等等的公司基本的对象的 <b>对象的</b> 类似乎不是为中	Copper This listing is for dissorting to for dissorting the listing covers the instruction of the listing covers the listing co	Nonpoint/Point Source  lved copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 1 9 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source	High  acht Basin in San Dieg  High  acres, Near Grape Strear Chollas Creek 14 acres, near Grape Medium	50 go Bay. 172 iet 7 acres, Downto cres, San Diego Nat	Acres Acres wn Piers 10 val Station 1	olg8 olg8 acres, Mgat 6 acres,	0
9 C PACIFIC OCEAN, ALISO HSA 901.15  9 C PACIFIC OCEAN, BUENA VISTA HA 904.20	904.20	Copper This listing is for disso.  Sediment Toxicity The listing covers the symples of the first	Nonpoint/Point Source  Nonpoint/Point Source  Ived copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I 9 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source	High  acht Basin in San Dieg  High  Acres, Near Grape Strear Chollas Creek 14 acres.  Medium  Low	50 go Bay.  pot 7 acres, Downto cres, San Diego Nav	Acres Acres wn Piers 10 val Station 7	olg8 olg8 acres, prest 6 acres,	o,
9 C PACIFIC OCEAN, ALISO HSA 90113 9 C PACIFIC OCEAN, BUENA VISTA HA 904-20	904.20	Copper This listing is for disso.  Sediment Toxicity The listing covers the symples of the first	Nonpoint/Point Source  Nonpoint/Point Source  Ived copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I 9 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source	High sacht Basin in San Dieg High scres, Near Grape Stre ar Chollas Creek 14 ac ne Terminal 10 acres.  Medium	50 go Bay.  pot 7 acres, Downto cres, San Diego Nav	Acres Acres wn Piers 10 val Station 7	olg8 olg8 acres, prest 6 acres,	o,
9 C PACIFIC OCEAN, ALISO HSA 901.15  9 C PACIFIC OCEAN, BUENA VISTA HA 904.20	904.20	Copper This listing is for disso.  Sediment Toxicity The listing covers the symples of the first	Nonpoint/Point Source  Nonpoint/Point Source  Ived copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I 9 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source	High  acht Basin in San Dieg  High  Acres, Near Grape Strear Chollas Creek 14 acres.  Medium  Low	50 go Bay.  pot 7 acres, Downto cres, San Diego Nav	Acres Acres wn Piers 10 val Station 7	olg8 olg8 acres, prest 6 acres,	0
9 C PACIFIC OCEAN, BUENA VISTA HA 904-20  9 C PACIFIC OCEAN, BUENA VISTA HA 904-20	904.20 904.20	Copper This listing is for dissort Sediment Toxicity The listing covers the in Selection of the selection of	Nonpoint/Point Source  Nonpoint/Point Source  Ived copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne I 9 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source	High acht Basin in San Dieg High acres, Near Grape Stre ar Chollas Creek 14 ac ine Terminal 10 acres. Medium	go Bay.  JAP 172.  Tet 7 acres, Downto  Tees, San Diego National State S	Acres Acres wn Piers 10 val Station 7 Miles Miles	olg8 olg8 acres, Mgst 6 acres, 0797	0
9 C PACIFIC OCEAN, BUENA VISTA HA 9 C PACIFIC OCEAN, BUENA VISTA HA 904.20  9 C PACIFIC OCEAN, CORONADO HA 910	904.20 904.20	Copper This listing is for dissort Sediment Toxicity The listing covers the in Selection of the selection of	Nonpoint/Point Source  lved copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 19 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source	High acht Basin in San Dieg High acres, Near Grape Stre ar Chollas Creek 14 ac ine Terminal 10 acres. Medium	go Bay.  JAP 172.  Tet 7 acres, Downto  Tees, San Diego National State S	Acres Acres wn Piers 10 val Station 7 Miles Miles	olg8 olg8 acres, Mgst 6 acres, 0797	0
9 C PACIFIC OCEAN, BUENA VISTA HA 904-20  9 C PACIFIC OCEAN, CORONADO HA 910  9 C PACIFIC OCEAN, CORONADO HA 910  9 C PACIFIC OCEAN, DANA POINT HSA	904.20 904.120 904.120 90.4.120	Copper This listing is for dissort Sediment Toxicity The listing covers the in Selection of the selection of	Nonpoint/Point Source  lved copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 19 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source	High sucht Basin in San Dieg High scres, Near Grape Stre ar Chollas Creek 14 ac ine Terminal 10 acres.  Medium  Low  Low	50 go Bay.  JAP 172 set 7 acres, Downto cres, San Diego National Services  0.01  0.02	Acres Acres wn Piers 10 val Station 7 Miles Miles	0198 0198 acres, Mgat 6 acres, 0797	01 01
9 C PACIFIC OCEAN, BUENA VISTA HA 904-20  9 C PACIFIC OCEAN, CORONADO HA 910 9 C PACIFIC OCEAN, CORONADO HA 910 9 C PACIFIC OCEAN, DANA POINT HSA	904/20 20 4/20 20 4/20 20 4/20 20 4/20 20 20 4/20 20 20	Copper This listing is for disso.  Sediment Toxicity The listing covers the in Survey Triple of the survey of the	Nonpoint/Point Source  lved copper in the Shelter Island y Nonpoint/Point Source  following areas: Near Sub Base 16 a Near Coronado Bridge 30 acres, Ne 19 acres, North of 24th Street Mari Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source	High acht Basin in San Dieg High acres, Near Grape Stre ar Chollas Creek 14 ac ine Terminal 10 acres. Medium	go Bay.  JAP 172.  Tet 7 acres, Downto  Tees, San Diego National State S	Acres Acres wn Piers 10 val Station 7 Miles Miles	olg8 olg8 acres, Mgst 6 acres, 0797	οη ο

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REGION	ТҮРЕ	NAME		HYDRO UNIT	POLLUTANT/STRESSOR®	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
9	C	PACIFIC OCEAN, ESCON HA 904.60	NDIDO CREEK	904.60	High Coliform Count	Nonpoint/Point Source	Low	0.02	Miles	οποίσ	0700
9	c	PACIFIC OCEAN, LAGU 901.12	NA BEACH HSA	901.12	High Coliform Count	Nonpoint/Point Source	Low	0.15	Miles	0700	0710
9	c	PACIFIC OCEAN, LOMA 904.10	ALTA HSA	904.10	High Coliform Count		Low		Miles	0799	0700
9	с	PACIFIC OCEAN, LOWER	R SAN JUAN	901.270	High Coliform Count	Nonpoint/Point Source	Low	0.02	Miles	0700	0710
9	С	PACIFIC OCEAN, SAN C	LEMENTE HA	901.30		Nonpoint/Point Source					
9	c	PACIFIC OCEAN, SAN D	IEGO HU <i>907.</i> 00	907.00	High Coliform Count	Nonpoint/Point Source	Low	0.15	Miles	0700	0710
	с	PACIFIC OCEAN, SAN D	не ни	905.00	High Coliform Count	Nonpoint/Point Source	Low	0.5	Miles	0799	<b>070</b> 9
	c	905.00 PACIFIC OCEAN, SAN LI	IIIE DEV UII		High Coliform Count	Nonpoint/Point Source	Low	0.02	Miles	<b>0799</b>	0709
	•	903.00	uis ke i nu	903.00	High Coliform Count	Nonpoint/Point Source	Low	0.01	Miles	0799	0700
9	С	PACIFIC OCEAN, SAN M 904-50	IARCOS HA	904.50	High Coliform Count	Name alors / Dalos Gaussa	Low	0.01	Miles	0799	opog
9	С	PACIFIC OCEAN, SCRIPE	PS HA 906.30	906.30	High Coliform Count	Nonpoint/Point Source	Low	0.13	Miles	<b>079</b> 9	0700
9	c	PACIFIC OCEAN, TIJUAI	NA HU 911.00	911.00	High Coliform Count	Nonpoint/Point Source  Nonpoint/Point Source		<b>5.2</b>	Miles		0711

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AUGS TO THE REAL PROPERTY.			3 <b>3</b> 7	소문하다 그는 아이에 어려워 이번 사람들을 하는데 다짐다					THE RESERVE NAMED IN
REGION TY		HYDRO UNIT	POLLUTANT/STRESSOR®	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
9 C	SAN DIEGO BAY, LINDBERGH HSA 908.21	908.21	High Coliform Count		Low	0.2	Miles	0799	0700
es mistane n		185 feet 1995 (1996) beek		Nonpoint/Point Source					
9 C	SAN DIEGO BAY, TELEGRAPH HSA 909 II	909:11							
			High Coliform Count	Nonpoint/Point Source	Low	0.01	Miles	9799	0709
9 E	AGUA HEDIONDA LAGOON	904.310		Nonpolite Fourt Source					
			High Coliform Count	Nonpoint/Point Source	Low		λcres	0799	0700
			Sedimentation/Siltation	•	Medium		Acres	0704	9797
	ALISO CREEK MOUTH OF ORANGE	901-130		Nonpoint/Point Source					
(14 <b>)</b> -	,	<b>y</b> ,	High Coliform Count		Medium	0.3	λcres	9797	0701
• E	BUENA VISTA LAGOON	904.210	(1745年) <b>(1745年)</b>	Nonpoint/Point Source					
est et en en		404.210	High Coliform Count		Low	350	Acres	0799	0700
			Nutrients	Nonpoint/Point Source	Low	150	Acres	0704	0707
			Sedimentation/Siltation	Nonpoint/Point Source	Medium	350	Acres	0704	0707
COMPLETE CONS				Nonpoint/Point Source					
9 E	FAMOSA SLOUGH & CHANNEL	906.400	Eutrophic		Medium	28	Acres	0705	0708
Principal Artist	t of state gifting and see the state of the	есельности <b>ри</b> кил	Drownson south or the defencing the plant of the section of the se	Nonpoint Source					
9 E	LOMA ALTA SLOUGH	904.100	Eutrophic		Low	8	Acres	0799	0709
			High Coliform Count	Nonpoint Source	Low	8	Acres	0799	0709
COSMITT NO DO	of the growth and the state of		•	Nonpoint Source					
9 E	LOS PENASQUITOS LAGOON	906.100	Sedimentation/Siltation		Medium	385	Acres	0705	0708
an amenda		D⊀ e. leKakkki™ . ;"	《 MANNAT M # # # # # # # # # # # # # # # # # #	Nonpoint/Point Source					
9 E	SAN ELIJO LAGOON	904.610	Eutrophic		Low	330	Acres	0799	0709
			High Coliform Count	Nonpoint/Point Source	Low	150	Acres	0799	0709
				Nonpoint/Point Source					
			Sedimentation/Siltation	Nonpoint/Point Source	Medium	150	Acres	0704	0701

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				3 3( )			-		LYDING WAR	100,000,000,000
REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
9	E	SAN JUAN CREEK (MOUTH)	901.200	High Coliform Count		Low		Acres	0700	0710
		CLASTA MARCARITA LACOCA			Nonpoint/Point Source					
	E	SANTA MARGARITA LAGOON	902.110	Eutrophic		High		Acres	0796	0705
	_				Nonpoint/Point Source					
	E	TIJUANA RIVER ESTUARY	911.110	Eutrophic		Low		Acres	0798	0711
				High Coliform Count	Nonpoint/Point Source	Low	150	λcres	0798	0711
				Lead	Nonpoint/Point Source	Low		Acres	0798	0711
					Nonpoint/Point Source					0711
				Nickel	Nonpoint/Point Source	Low		Acres	0798	Ojii
				Pesticides	Nonpoint/Point Source	Low		Acres	0798	0711
				Thallium	•	Low		Acres	0798	0711
				Trash	Nonpoint/Point Source	Low		Acres	0798	0711
					Nonpoint/Point Source					
	Ĺ	GUAJOME LAKE	903.110	Eutrophic		Medium	<sup>2</sup> 5	Acres	0708	o <b>7</b> ા
		ALISO CREEK			Nonpoint/Point Source					C. Was carried
	R	ALISO CREEK	901.130	High Coliform Count		Medium		Miles	0797	0701
		CHOIL FE CDEEK	0 44 -		Nonpoint/Point Source					
9	R	CHOLLAS CREEK	908.220	Cadmium		High		Miles	0198	0703
				Elevated levels in Stor	mwater. Nonpoint/Point Source				_	
				Copper  Elevated levels in Stori	mwater.	High		Miles	0198	0703
				High Coliform Count	Nonpoint/Point Source	Low		Miles	0799	0700
					Nonpoint/Point Source			Mile	0198	
				Lead  Elevated levels in Stori	mwater.	High		Miles	oida	0703
				Toxicity	Nonpoint/Point Source	High		Miles	oig8	0703
				Toxicity in Stormwate	r. Nonpoint/Point Source	J				
					Monthorne Louis source					

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Cardon and				- 3-3(-)				SWKCB	ааоргеа:	21-muy-90
REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	source	PRIORITY	SIZE AFFECTED U	INIT	START DATE	END DATE
				Zinc	er.	High		Miles	0108	0703
				Elevated levels in Stor						
				1879-1970 M. S. Halle Martin and J. Halle St. 1880-1880.	Nonpoint/Point Source					
9	R	RAINBOW CREEK	902.200							
				Eutrophic		High		Miles	0798	0700
	_				Nonpoint/Point Source					
9	R	SAN JUAN CREEK LOWER	901.270							
				High Coliform Count		Low		Miles	0700	0710
	_		HISBNE PARK PARKET	in <b>Million</b>	Nonpoint/Point Source					
9	R	TECOLOTE CREEK	906.500							
				Cadmium		Medium		Miles	0705	0708
				Elevated levels in Stor						
				Copper	Nonpoint/Point Source	Medium		M(1		0
				Elevated levels in Stor	mwater.	Medium		Miles	0705	0708
					Nonpoint/Point Source					
				High Coliform Count	•	Low		Miles	0799	0709
					Nonpoint/Point Source					
				Lead	•	Medium		Miles	0705	0708
				Elevated levels in Store						
				Toxicity	Nonpoint/Point Source	Medium		Míles	0705	0708
				Elevated levels in Stori	mwater.	Medium		1411100	0103	0,00
					Nonpoint/Point Source					
				Zinc		Mediun		Miles	0705	0708
				Elevated levels in Stori						
9	R	TIJUANA RIVER	911.110	र्राटकार्यनः अभितरपात्रः वद्यः १५५५ । ५ रागस्य सम्बद्धाः अद्वर्धासम्बद्धाः	Nonpoint/Point Source					
			<b>J</b>	Eutrophic		Low		Miles	0798	0711
				•	Nonpoint/Point Source				• •	•
				High Coliform Count	·	Low		Miles	0798	0711
					Nonpoint/Point Source					
				Org. enrichment/Low D.O.		Low		Miles	0798	0711
				10 . at 1.1	Nonpoint/Point Source	_				
				Pesticides	Name to A.B. 1 a.B.	Low		Miles	0798	0711
				Solids	Nonpoint/Point Source	Low		Miles	0798	omi
					Nonpoint/Point Source	Low		MILLES	0790	0711
				Synthetic Organics		Low		Miles	0798	oyıı
					Nonpoint/Point Source					•
				Trace Elements	•	Low		Miles	0798	0711
					Nonpoint/Point Source					
				Trash		Low		Mile	0798	071
					Nonpoint/Point Source					
					<ul> <li>42.40 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -</li></ul>					

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